EXAMINER'S SEARCH NOTES

```
BRS
      L1
            121
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
                   humphreys-d$.in.
      L2
BRS
            2
                   1 and (pinch near5 bar)
                                            US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
IS&R
      L3
                   (("5021209") or ("5454708") or ("3797985")),PN.
            3
                                                               USPAT
      L4
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
IS&R
            843
                   (264/540).CCLS.
IS&R
      L5
            367
                   (425/531).CCLS.
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
      L6
            548
                   ellis-e$.in.
                               US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
      L7
                                            US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
            2
                   6 and (pinch near5 bar)
BRS
      L8
            5
                   richer-w$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L9
                   stoolmaker-r$.in.
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
            6
BRS
      L10
            10
                   4 and (pinch near5 bar)
                                            US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS
                   5 and (pinch near5 bar)
                                            US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
      L11
            5
BRS
      L12
            13
                   10 or 11
                               US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
IS&R
      L13
            139
                   (264/527).CCLS.
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
IS&R
     L14
            213
                   (425/538).CCLS.
                                      US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
      L15
            337
BRS
                   13 or 14
                               US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L16
                                            US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
            0
                   15 and (pinch near5 bar)
BRS
      L17
                   15 and 4
                               US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
                               US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS
      L18
            26
                   15 and 5
BRS
                               US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
      L19
            72
                   17 or 18
BRS
      L20
                   ("2541249").URPN.
            16
                                      USPAT
BRS
      L21
            11
                   ("RE23564").URPN.
                                      USPAT
BRS
      L22
            12
                   ("3456290").URPN.
                                      USPAT
BRS
      L23
            36
                   20 or 21 or 22 USPAT
BRS
      L24
            9
                   ("2541249" | "3142089" | "3892513" | "4419063" | "5480607" | "5617768" |
"6228317").PN.
                   US-PGPUB; USPAT; USOCR
BRS
      L25
            9
                   ("5480607").URPN.
                                      USPAT
US 3456290 A
                                            TANDEM BLOW MOLDING APPARATUS [TEXT
                   USPAT 19690722
                                      5
AVAILABLE IN USOCR DATABASE]
                                      425/531
                                                         RUEKBERG HERBERT S
US 3428722 A
                                            METHOD AND APPARATUS FOR BLOW MOLDING
                   USPAT 19690218
                                      6
HOLLOW THERMOPLASTIC ARTICLES [TEXT AVAILABLE IN USOCR DATABASE]
                                                                                   264/526
CHITTENDEN RICHARD MARION et al.
                                            Method for blow molding thermoplastic [TEXT AVAILABLE
US 3294885 A
                   USPAT 19661227
                                      5
IN USOCR DATABASE]
                               264/527
                                            CINES MARTIN R et al.
US RE23564 E
                                            TEXT AVAILABLE IN USOCR DATABASE
                   USPAT 19521014
                                      7
      264/524
                  Name not available
US 2541249 A
                   USPAT 19510213
                                            Multiple cavity mold [TEXT AVAILABLE IN USOCR
                                      6
DATABASE
                  264/524
                               HOBSON JOHN R
                                                                                   425/527
US 6660217 B2
                  USPAT 20031209
                                      11
                                            Blow molding method
                                                                      264/536
      Ogawa; Masaaki
US 5480607 A
                   USPAT 19960102
                                            Method and apparatus for molding plastic products with
                                      13
flash removed
                   264/536
                               Hobson; Gerald R.
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